

outer size corresponding to an inner size of the female parts is provided as a coupling member **1604**. Preferably the bottom member **1603** cooperates with the coupling member **1604** magnetically.

Each of the partly bendable members **150** is designed in their ends in the same way as the previously described bendable members and can be attached to either a straight member **130** or another bendable or partly bendable member **150** designed in the respective ends in any way as previously described.

It is pointed out that the disclosed connections of different members **130**, **150** are only exemplary, and not exhaustive. The different members **130**, **150** can have two male parts, two female parts, or some mix of them. Furthermore, a male part can either be of a magnetic or a ferromagnetic material. The same applies for a female part. It is also possible to have magnetic materials of different polarity for a male part, and a female part to be connected.

The invention is not limited to the described embodiments. It will be evident for those skilled in the art that many different modifications are feasible within the scope of the following Claims.

The invention claimed is:

1. A collapsible, flexible display system operable to create different spatial shapes of a continuous screen, said display system comprising at least two stands, each stand comprising a first part which supports against an underlying supportive surface, wherein said stand also comprises a pole, with a first end removably secured in said first part, and a second end provided with a first coupling, and that said display system also comprises essentially hollow, straight members of a rigid material, each straight member comprising a first end part and a second end part, wherein display system also comprises at least one essentially hollow, at least partly bendable members of a flexible material, each bendable member comprising a first end part and a second end part, wherein each of the end parts comprises either a male part, or a female part, at least one of them of a magnetic material, and operable to magnetically fasten to each other, wherein said straight members are connected to said bendable members in order to form an upper part and a lower part, both comprising a straight member and a bendable member, and if an end part of said bendable member comprises the female part, or the male part of said magnetic material, said end part of the bendable member comprises a sleeve arranged between said end part of said bendable member and said female part, or said male part, and wherein said screen comprises an upper edge welt and a lower edge welt adapted to receive said upper part and said lower part, respectively, and wherein each said pole is provided with a second coupling arranged in connection to said first end, wherein, when said display system is mounted, said upper edge welt comprising said upper part are fastened in a number, *n*, of first couplings, and said lower edge welt comprising said lower part are fastened in said number, *n*, of said second couplings.

2. The collapsible, flexible display system according to claim 1, wherein at least one of said at least partly bendable members has said first end part and said second end part provided with a female part, at least one of them being of magnetic material.

3. The collapsible, flexible display system according to claim 1, wherein at least one of said at least partly bendable members has said first end part provided with a female part, and said second end part provided with a male part, wherein at least one of said female part and said male part being of magnetic material.

4. The collapsible, flexible display system according to claim 1, wherein at least one of said at least partly bendable members has said first end part and said second end part provided with a male part, at least one of them being of magnetic material.

5. The collapsible, flexible display system according to claim 1, wherein at least one of said at least partly bendable members have at least one spring arranged in connection to said male part or said female part or to both said male part and said female part, inside said bendable member.

6. The collapsible, flexible display system according to claim 1, wherein at least one of said straight members has said first end part and said second end part provided with a female part, at least one of them being of a ferromagnetic material.

7. The collapsible, flexible display system according to claim 1, wherein at least one of said straight members has said first end part provided with a female part, and said second end part provided with a male part, wherein at least one of said female part and said male part being of ferromagnetic material.

8. The collapsible, flexible display system according to claim 1, wherein at least one of said straight members has said first end part and said second end part provided with a male part, at least one of them being of ferromagnetic material.

9. The collapsible, flexible display system according to claim 1, wherein each of said at least partly bendable members is made of rubber.

10. The collapsible, flexible display system according to claim 1, wherein at least one of said at least partly bendable members is provided with a stiff part and with at least one bendable end part.

11. The A collapsible, flexible display system according to claim 1, wherein at least one of said at least partly bendable members is provided with a central stiff part and with a first bendable end part and with a second bendable end part.

12. The collapsible, flexible display system according to claim 11, wherein the whole length of the at least partly bendable member is made of a flexible material, preferably rubber, having a stiffening device attached to the central part thereof.

13. The collapsible, flexible display system according to claim 12, wherein the stiffening device is mounted inside the central part of the bendable member, preferably arranged as a metal member, for example in the form of an aluminum tube.

14. The collapsible, flexible display system according to claim 12, the stiffening device is mounted outside the central part of the bendable member, preferably arranged as an outside mounted stiffening profile.

15. The collapsible, flexible display system according to claim 11, wherein the central stiff part is arranged as a stiff profile, preferably of metal, one end of which is connected to a first end member and the other end of which is connected to a second end member where both said end members are bendable.

16. The collapsible, flexible display system according to claim 15, wherein the connection between each end member and the central stiff part is arranged as an axially inserted linking member, preferably fixed with glue inside said members.

17. The collapsible, flexible display system according to claim 15, wherein each of said end members is made of rubber.

18. The collapsible, flexible display system according to claim 15, wherein said central stiff part is made of aluminum.

19. The collapsible, flexible display system according to claim 1, wherein each of said straight members is made of aluminum.